

	1		$\top$	7		7	7			T	7						7		Т		
138	7	ron										11702959	•	11703229	•	11703531		11711635		11712068	
136	7	LAT										003254240	003254417		003254611			003268936	003269464		
134	7	+ OFFSET										04966	04967		04968			05530	05531		
132	7	OFFSE	-										04965		04966				05529		
130	7	LINEAR										00111	00111		00111			00114	00114		
128	7	AREA REF						0000	00005			00000	70000		00007			00000	00002		
126	7	SECOND NAME						NORTH BOUND	NORTH	BOUND											
124	7	FIRST	LA	METRO	SAN	METRO		SOUTH	SOUTH	BOUND		US/MEX BORDER	CAMINO	DE LA PLAZA	1-805			S-I	MAINST		
122	<i></i>	ROAD NAME																			
120	7	ROAD #						I-5	CA-15			I-5	I-5		I-5			CA-15	CA-15		
118	7	LOC	A1		AI			2	171			P1	Pi		P1			PI	10	•	
116		LOC ID	00001		00000			00111	00114		_	04965	04966		04967			05529	00530	2000	
114	~	TABLE	90		90		:	90	90		:	90	90		90		;	90	90	3	

FIG 5

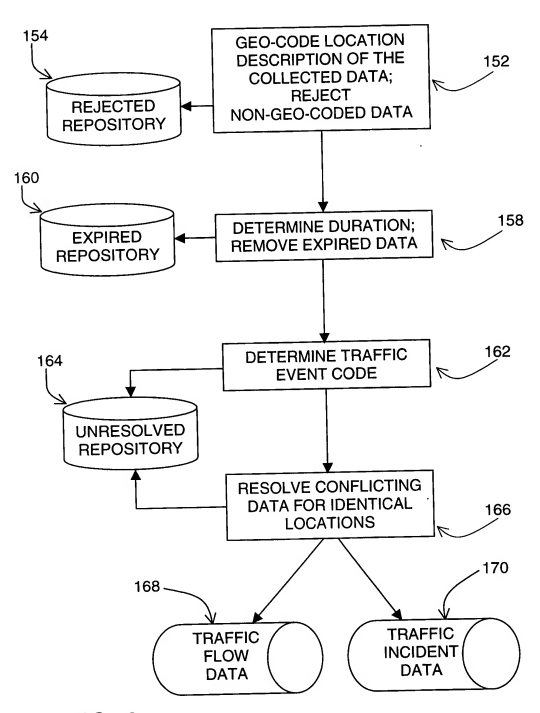


FIG. 6

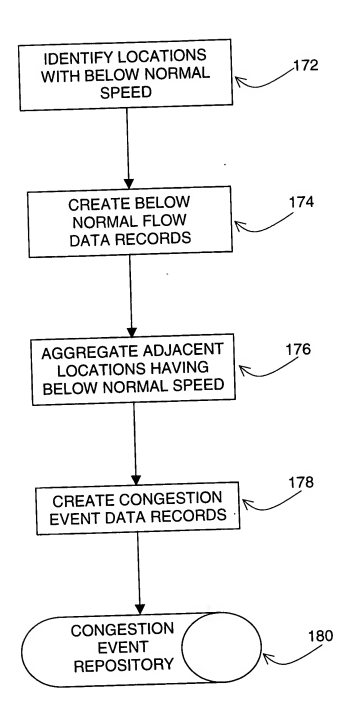
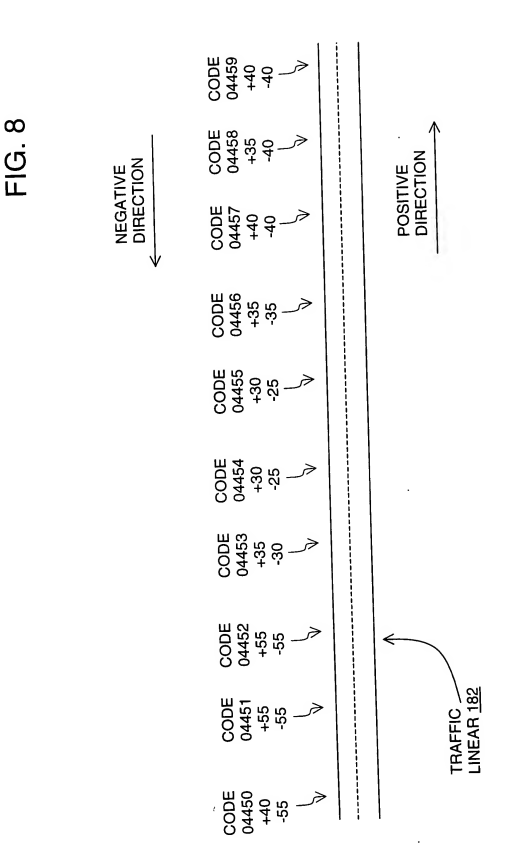


FIG. 7



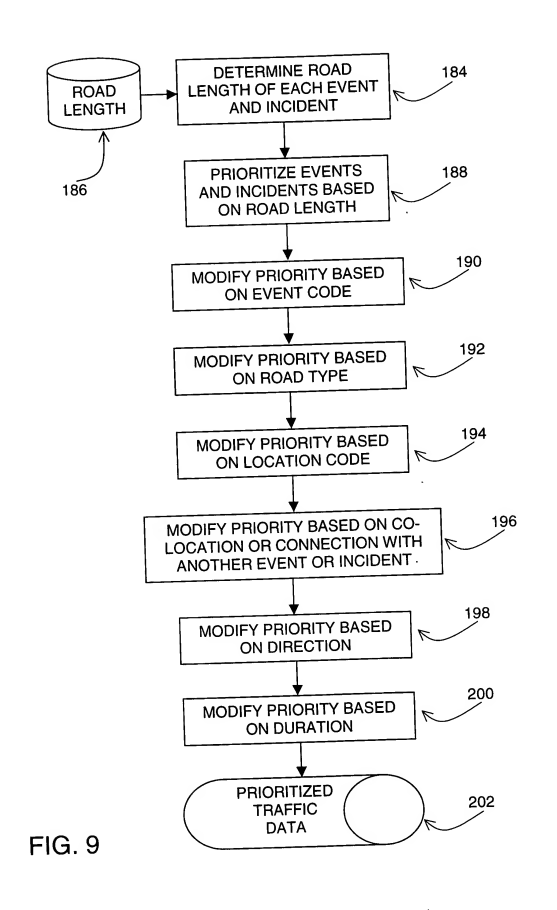


FIG. 10
•
<b>/</b>
RDS-TMC LOCATION CODE <u>204</u>
LOCATION NUMBER <u>204(1)</u>
LOCATION TABLE NUMBER 204(2)
COUNTRY CODE 204(3)
DIRECTION 204(3)
\
BROADCAST SERVICE AREA CODE 220

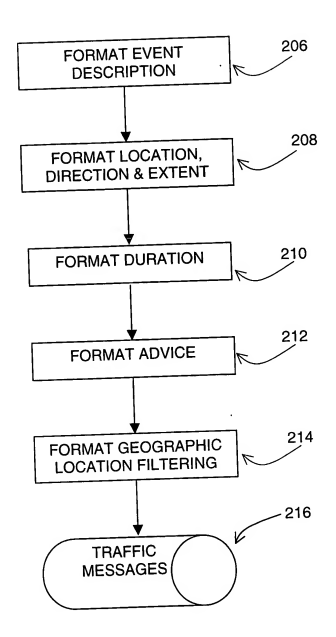
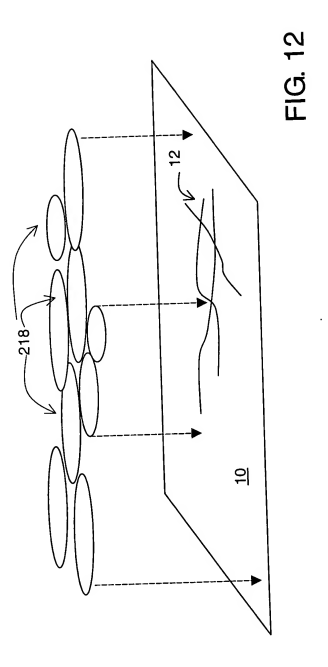


FIG. 11



TF	RAFFIC PACKE	T <u>222</u>	
	HEADER 1	222 <u>(1)</u>	
	HEADER 2	222 <u>(2)</u>	
	SERVICE PROMESSAGE	OVIDER 222(3)	
	TRAFFIC ME: 222(4)	SSAGE(S)	

FIG. 13a

SERVICE PROVIDER MESSAGE (ALERT C, 3A MESSAGE) 222(3)					
BYTE	BITS	FIELD			
BYTE 1	7-5	000 - RESERVED			
BYTE 1	4	MESSAGE TYPE = 1			
BYTE 1	3-0	SERVICE AND TABLE PROVIDER = 1001			
BYTE 2	7-2	LOCATION TABLE NUMBER			
BYTE 2	1-0	0000 - RESERVED			
BYTE 3	7-6				
BYTE 3	5-0	SERVICE PROVIDER ID			
BYTE 4	7-0	BROADCAST SERVICE AREA CODE			
BYTE 5	7-0	·			

FIG. 13b

TRAFFIC MESSAGE (ALERT C, 8A MESSAGE) 222(4)					
BYTE	BITS	FIELD			
BYTE 1	7-5	000 - RESERVED			
BYTE 1	4	MESSAGE TYPE = 0			
BYTE 1	3	SINGLE GROUP MESSAGE = 1			
BYTE 1	2-0	DURATION CODE			
BYTE 2	7	DIVERSION = 0 (RECOMMEND NO DIVERSION)			
BYTE 2	6	DIRECTION (0 = POSITIVE)			
BYTE 2	5-3	EXTENT			
BYTE 2	2-0	EVENT CODE			
BYTE 5	7-0				
BYTE 2	7-0	LOCATION			
BYTE 5	7-0				

FIG. 13c